EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	6789	oled near10 driv\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L3	525282	power near consumption	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L4	2167	L2 and L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L5	27340	recovery near10 energy	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L6	39291	organic near el	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L7	43	L6 and L5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L8	238809	oled or el or "organic electro- luminescent" or "Organic LED"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:58
L9	4887	("0.2") near micrometer	US-PGPUB; OR USPAT; USOCR		ON	2010/12/13 09:58
L10	244	L9 and L8	US-PGPUB; OR USPAT; USOCR		ON	2010/12/13 09:58
L11	4399	(345/76,99,100,208).CCLS.	USPAT; USOCR OR		OFF	2010/12/13 09:59
L12	2727	(428/690).OCLS.	USPAT; USOCR OR		OFF	2010/12/13 09:59
L13	36	oled same (micrometer or micron) same pitch	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/13 09:59

L14	19	"jean-paul" near Dagois	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/12/13 09:59
L15	10	charge near5 recycl\$5 and OLED	US-PGPUB; USPAT; USOCR	OR	ON	2010/12/13 09:59
L16	24	TFT with capacitor and accumulate and OLED and array and electrode	US-PGPUB; USPAT; USOCR	OR ON		2010/12/13 09:59
L17	6789	oled near10 driv\$3	US-PGPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2010/12/13 10:00
L18	525282	power near consumption	US-POPUB; OR USPAT; EPO; JPO; DERWENT; IBM_TDB		ON	2010/12/13
L19	2167	2167		OR	ON	2010/12/13

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L20	0	(light same emit\$5 same panel same display same pixel same intensity same intrinsic same capacitor).	USPAT; UPAD	OR	ON	2010/12/13 10:01
L21	0	(light same emit\$5 same intensity same intrinsic same capacitor).clm.	USPAT; UPAD	OR	ON	2010/12/13 10:02
L22	0	(light same panel same intensity same emission same capacitor).clm.	USPAT; UPAD	OR	ON	2010/12/13 10:02
L23	1961	display and image and emission and capacitor and array and sequence	USPAT; UPAD	OR	ON	2010/12/13 10:03
L24	1115	display and image and emission and capacitor and array and sequence and charge and transfer	USPAT; UPAD	OR	ON	2010/12/13 10:03
L25	788	divided and display and image and emission and capacitor and array and sequence and charge and transfer	USPAT; UPAD	OR	ON	2010/12/13 10:03

L26	501	divided and display and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5	USPAT; UPAD	OR	ON	2010/12/13 10:04
L27	0	(divided and display and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5).	USPAT; UPAD	OR	ON	2010/12/13 10:04
L28	121	(divided and display and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding)	USPAT; UPAD	OR	ON	2010/12/13 10:04
L29	111	(divided and display and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell)	USPAT; UPAD	OR	ON	2010/12/13 10:05
L30	13	(divided and light-emitting and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell)	USPAT; UPAD	OR	ON	2010/12/13 10:05
L31	0	(divided and light-emitting and image and emission and capacitor and array and sequence and charge and transfer and accumulat\$5 and comparison and preceding and cell and "luminous intensity")	USPAT; UPAD	OR	ON	2010/12/13 10:06
L32	0	useful near charge and luminous near intensity	USPAT; UPAD	OR	ON	2010/12/13 10:06
L33	0	(useful near charge) and (luminous near intensity)	USPAT; UPAD	OR	ON	2010/12/13 10:06

12/13/2010 10:07:18 AM

C:\ Documents and Settings\ cma\ My Documents\ EAST\ Workspaces\ 10532259.wsp